

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7518539
<b>Application Number:</b>	10761101
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4294
<b>Title of Invention:</b>	CATALYST COMPOSITION, METHOD OF POLYMERIZATION, AND POLYMER THEREFROM
<b>First Named Inventor/Applicant Name:</b>	Donald R. Loveday
<b>Customer Number:</b>	25959
<b>Filer:</b>	Jennifer A. Schmidt/Linda Michael
<b>Filer Authorized By:</b>	Jennifer A. Schmidt
<b>Attorney Docket Number:</b>	1999U026.RE.US
<b>Receipt Date:</b>	29-APR-2010
<b>Filing Date:</b>	20-JAN-2004
<b>Time Stamp:</b>	16:57:02
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 320
RAM confirmation Number	3558
Deposit Account	500589
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	199U026REUSTRANSMITTALFILE29April2010.pdf	264543	no	2
			83ba8fbc9fe98ad391cb5ce5fcae6afa50b6f0bd		
Warnings:					
Information:					
2	Fee Worksheet (PTO-875)	1999U026REUSFeeTransmittal29Apr10.pdf	90541	no	1
			291762d9bda0eafe54c7708569cb52177bec88e		
Warnings:					
Information:					
3	Reply under 1.111 to Pre-Interview Communication	1999U026REUS111Response29Apr10.pdf	151974	no	8
			54293af43fb82c06e3ab45bf5a2ec37efef5e200		
Warnings:					
Information:					
4	Information Disclosure Statement (IDS) Filed (SB/08)	1999U026REUSCertificationStatementIDS29Apr10.pdf	95620	no	2
			1ca043b581230841ece09553a611a7ab309c8be6		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
5	Statutory disclaimers per MPEP 1490.	1999U029REUSTerminalDisclaimer29Apr10.pdf	62012	no	1
			fab3703a535e8ae1d7c40270d08b542f09211e70		
Warnings:					
Information:					
6	Reissue dec filed in accordance with MPEP 1414.	1999U026REUSReissueAppDecbyAssignee29Apr10.pdf	135737	no	3
			c988dfa964b828e3dd7edab23eaa0a6ab74467a7		
Warnings:					
Information:					
7	Foreign Reference	EP905153A1.pdf	604771	no	10
			49522bc6535e81e489ecf99d609aea3e7373644d		
Warnings:					
Information:					
8	NPL Documents	BertholdetalAdvancedpolymerizationprocesstailormadePlasRubCompProcApp1996Vol25No8pp367to372.pdf	413880	no	6
			bac16046b641e184e9f390d05f06611b1be6a637		
Warnings:					
Information:					

9	NPL Documents	BohmetalBimodalhighdensitypolyethylenesinfilm1998Vol27No1pp25to29.pdf	312718	no	5
			55a8274278dcd1ac00f9d5d3eec9a84796305bb		
Warnings:					
Information:					
10	NPL Documents	BohmetalHighDensityPolyethylenePipeResinsAdvMatResNews41992No3pp234to238.pdf	364621	no	5
			915f3b1101fe358a7efd4177a151dfcfa48105b6		
Warnings:					
Information:					
11	NPL Documents	BurkhardtetalGermanArticleProcessingMultimodalPolymerMaterialsBasedPPandPE.pdf	15743556	no	25
			17d2e84f7086487354f4496bc70a77e487c92785		
Warnings:					
Information:					
12	NPL Documents	BurkhardtetalEnglishTranslationProcessingMultimodalPolymerMaterialsPPandPE.pdf	14284380	no	33
			af6f66dd0b0c49e354177eccca416c5f6971a9f		
Warnings:					
Information:					
13	NPL Documents	KangetalTheSynthesisPolymBehaviorBimetallicetJPolySciPartAPolymerChemVol3719993756to3762.pdf	682802	no	7
			2232beec5a9e69b0f1072d36ff980b21b6009f4		
Warnings:					
Information:					
14	NPL Documents	ScholtenetalGERGMaterialsBankofPEGasPipeGradesRecentDev1998pp257to268.pdf	566938	no	12
			8284a8188d05cba56d6678b504ab36773047f853		
Warnings:					
Information:					
15	NPL Documents	EskelinenMarietalEffectPolyTemppPolyEthyleneEurPolymJ1996pp331to335Vol32No3.pdf	357946	no	5
			fda57b94bc5a52b09b3368f622a9bde3df36f845		
Warnings:					
Information:					
16	Information Disclosure Statement (IDS) Filed (SB/08)	1999U026REUSForm144929Apr10.pdf	182641	no	5
			c28b2a3176bf058debbe98b18f6b1d2d870a26b2		
Warnings:					
Information:					
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17	Fee Worksheet (PTO-875)	fee-info.pdf	31648	no	2
			93efcfeed82e961886a9ab68331465c516a570a7		

<b>Warnings:</b>	
<b>Information:</b>	
<b>Total Files Size (in bytes):</b>	34346328
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>	